

Physics 9702 November 2013 Paper 43

This book presents a new suite of benchmarks for and examples of porous media mechanics collected over the last two years. It continues the assembly of benchmarks and examples for porous media mechanics published in 2014. The book covers various applications in the geosciences, geotechnics, geothermal energy, and geological waste deposition. The analysis of thermo-hydro-mechanical-chemical (THMC) processes is essential to many applications in environmental engineering, such as geological waste deposition, geothermal energy utilisation, carbon cap and assess the feasibility and safety of geo(technical) applications. process-based modelling is the only tool that can effectively quantify future scenarios, a fact which also creates a huge burden of responsibility concerning the reliability of computational tools. The book shows that benchmarking offers a suitable methodology for verifying the quality of modelling tools based on best practices, and together with code comparison fosters community efforts. It also provides a brief introduction to the DECOVALEX, SeSBench and MOMAS initiatives. This benchmark book is essential in environmental engineering.

Competent experts provide a summary of the enormous progress achieved in the development of new detection methods of charged and neutral particles, and photons. These achievements were initiated by the advent of new particle colliders, e.g. the LHC at CERN but also by non-accelerator experiments. The present 2nd part of the handbook is devoted to the integration of detectors in large experiments, detectors for special applications, as well as the application of detectors in other fields like e.g. medicine, biology, applied physics and industry.

This information-packed little book which presents the teachings of the nonphysical entity Abraham, will help you learn how to manifest your desires so that you're living the joyous and fulfilling life you deserve. Each day, you'll come to understand how your relationships, health issues, finances, career concerns, and more are influenced by the Universal laws that govern your time-space reality—and you'll discover powerful processes that will help you go with the positive flow of life. So start making your dreams a reality . . . right now!

The Official Guide to the MCAT(R) Exam, the only comprehensive overview about the MCAT exam, includes 120 practice questions and solutions (30 questions in each of the four sections of the MCAT exam) written by the developers of the MCAT exam at the AAMC Everything you need to know about the exam sections Tips on how to prepare for the exam Details on how the exam is scored, information on holistic admissions, and more.

Manifest Your Desires

Benchmarking Initiatives

Hard Disk Drive Servo Systems

Current State and Future Directions

Semiconducting Polymers

International A/AS Level Physics

As demand for tertiary education continues to rise across Asia, countries are expanding their higher education systems outwards by constructing new universities, hiring more faculty and encouraging private provision. Many of these systems are also moving upwards by introducing new graduate programmes to ensure that there are enough qualified professors and researchers for the future. Based on data from the UNESCO Institute for Statistics (UIS) and a diverse range of national and international sources, this report provides a comprehensive view to evaluate different strategies to expand graduate education. Special focus is given to middle-income countries in the region which have recently experienced the most dramatic growth through an innovative mix of policies. For example, interventions aimed at improving university rankings may be controversial but are nonetheless reshaping university reforms. The report highlights the pros and cons by comparing the three most commonly-used university ranking systems. Across the region, countries are not simply seeking to accommodate more students - they are striving to build top-quality universities that can produce the research and workforce needed for national economic development. So this report presents a range of data to better evaluate the economic benefits flowing from university research, as well as the spillover effects to the private sector. The authors also analyse the ways in which international collaboration can boost the productivity and quality of university-based research. Overall, this report provides the data and analysis to help countries weigh the balance of different policies to expand their higher education systems. The title covers the entire syllabus for Cambridge International Examinations' International AS and A Level Biology (9700). It is divided into separate sections for AS and A Level making it ideal for students studying both the AS and the A Level and also those taking the AS examinations at the end of their first year. - Explains difficult concepts using language that is appropriate for students around the world - Provides practice throughout the course with carefully selected past paper questions at the end of each chapter We are working with Cambridge International Examinations to gain endorsement for this title.

D&I is no longer a passing fad. It's not about legal compliance or HR box-ticking, in fact diversity and inclusion is a critical factor for success. #MeToo, #BlackLivesMatter and the ballooning disparate consequences of Covid-19 on minorities brings renewed emphasis on D&I agendas, and the economic reality that diverse talent is good for business and good for sustainability. In Beyond D&I, Kay Formanek brings her more than twenty years' experience working with the world's leading organizations to take diversity and inclusion into the strategic roadmap of the organization. Whether you're a leader, HR practitioner, sponsor of a D&I initiative or an employee who wants to see your organization benefit from more inclusivity, the book equips you with the tools you need to develop the strategic case for diversity, craft a compelling narrative and chart a tailored roadmap to lock in diversity gains and close key performance gaps. As well as two core anchor models the Virtuous Circle and Integrated Diversity Model the book features case studies, profiles of inclusive leaders, engaging and intuitive visuals and a wealth of evidence-based initiatives that you can start implementing today. With five essential elements and six core capabilities, the result is a definitive, holistic and practical guide that will help you convert your D&I initiatives into sustainable diversity performance. This consultation contains proposals to reshape the higher education landscape to have students at its heart. Its core aims are to raise teaching standards, provide greater focus on graduate employability, widen participation in higher education, and open up the sector to new high-quality entrants. This document sets out proposals for how the Government's manifesto commitment to introduce a Teaching Excellence Framework will deliver better value for money for students, employers and taxpayers. It also sets out plans to drive social mobility by further increasing higher education participation by those from disadvantaged and under-represented groups. This consultation proposes a new single gateway for entry to the sector, which would create a common system for all providers. It sets out proposed new architecture for the higher education system, to reflect the way higher education is now funded by students, and to reduce the regulatory burden on the sector. Finally, this consultation considers the potential implications of these changes for the research landscape.

Aamc the Official Guide to the McAt(r) Exam, Fifth Edition

Standardized Regulations

(Freedom I I Version)

Gamma Titanium Aluminide Alloys

Cambridge International AS and A Level Biology

How Climate Made History 1300-1850

The first book entirely dedicated to the topic emphasizes the relation between basic research and actual processing technologies. As such, it covers complex microstructures down to the nanometer scale, structure/property relationships and potential applications in key industries. From the contents: * Constitution * Thermophysical Constants * Phase Transformations and Microstructures * Deformation Behaviour * Strengthening Mechanisms * Creep * Fracture Behaviour * Fatigue * Oxidation Resistance and Related Issues * Alloy Design * Ingot Production and Component Casting * Powder Metallurgy * Wrought Processing * Joining * Surface Hardening * Applications and Component Assessment

Phenolic compounds as a large class of metabolites found in plants have attracted attention since long time ago due to their properties and the hope that they will show beneficial health effects when taken as dietary supplements. This book presents the state of the art of some of the natural sources of phenolic compounds, for example, medicinal plants, grapes or blue maize, as well as the modern methods of extraction, quantification, and identification, and there is a special section discussing the treatment, removal, and degradation of phenols, an important issue in those phenols derived from the pharmaceutical or petrochemical industries.

The field of semiconducting polymers has attracted many researchers from a diversity of disciplines. Printed circuitry, flexible electronics and displays are already migrating from laboratory successes to commercial applications, but even now fundamental knowledge is deficient concerning some of the basic phenomena that so markedly influence a device's usefulness and competitiveness. This two-volume handbook describes the various approaches to doped and undoped semiconducting polymers taken with the aim to provide vital understanding of how to control the properties of these fascinating organic materials. Prominent researchers from the fields of synthetic chemistry, physical chemistry, engineering, computational chemistry, theoretical physics, and applied physics cover all aspects from compounds to devices. Since the first edition was published in 2000, significant findings and successes have been achieved in the field, and especially handheld electronic gadgets have become billion-dollar markets that promise a fertile application ground for flexible, lighter and disposable alternatives to classic silicon circuitry. The second edition brings readers up-to-date on cutting edge research in this field.

A comprehensive and self-contained introduction to Gaussian processes, which provide a principled, practical, probabilistic approach to learning in kernel machines. Gaussian processes (GPs) provide a principled, practical, probabilistic approach to learning in kernel machines. GPs have received increased attention in the machine-learning community over the past decade, and this book provides a long-needed systematic and unified treatment of theoretical and practical aspects of GPs in machine learning. The treatment is comprehensive and self-contained, targeted at researchers and students in machine learning and applied statistics. The book deals with the supervised-learning problem for both regression and classification, and includes detailed algorithms. A wide variety of covariance (kernel) functions are presented and their properties discussed. Model selection is discussed both from a Bayesian and a classical perspective. Many connections to other well-known techniques from machine learning and statistics are discussed, including support-vector machines, neural networks, splines, regularization networks, relevance vector machines and others. Theoretical issues including learning curves and the PAC-Bayesian framework are treated, and several approximation methods for learning with large datasets are discussed. The book contains illustrative examples and exercises, and code and datasets are available on the Web. Appendices provide mathematical background and a discussion of Gaussian Markov processes.

Wetland Functions amidst Mountains and Glaciers

Handbook of Social Justice Interventions in Education

Government Civilians, Foreign Areas

Principles and Regulation in Comparative Perspective

Gaussian Processes for Machine Learning

An Introduction to Their Physics and Chemistry

The series Advances in Industrial Control aims to report and encourage technology transfer in control engineering. The rapid development of control technology has an impact on all areas of the control discipline. New theory, new controllers, actuators, sensors, new industrial processes, computer methods, new applications, new philosophies , new challenges. Much of this development work resides in industrial reports, feasibility study papers and the reports of advanced collaborative projects. The series offers an opportunity for researchers to present an extended exposition of such new work in all aspects of industrial control for wider and rapid dissemination. Hard disk drive systems are ubiquitous in today's computer systems and the technology is still evolving. There is a review of hard disk drive technology and construction in the early pages of this monograph that looks at the characteristics of the disks and there it can be read that: "bit density... continues to increase at an amazing rate", "spindle speed... the move to faster and faster spindle speeds continue", "form factors... to trend...is downward... to smaller and smaller drives", "performance... factors are improving", "redundant arrays of inexpensive disks... becoming increasingly common, and is now seen in consumer desktop machines", "reliability... is improving slowly... it is very hard to improve the reliability of a product when it is changing rapidly" and finally "interfaces... continue to create new and improved standards... to match the increase in performance of the hard disks themselves".

This conference brought together observers and theorists to discuss what we are learning from the current generation of extragalactic neutral hydrogen observations and what prospects lie ahead, with particular emphasis on the exciting prospects for the next 3 to 10 years with the major U.S. facilities.

Atomically precise metal nanocluster research has emerged as a new frontier. This book serves as an introduction to metal nanoclusters protected by ligands. The authors have summarized the synthesis principles and methods, the characterization methods and new physicochemical properties, and some potential applications. By pursuing atomic precision, such nanocluster materials provide unprecedented opportunities for establishing precise relationships between the atomic-level structures and the properties. The book should be accessible to senior undergraduate and graduate students, researchers in various fields (e.g., chemistry, physics, materials, biomedicine, and engineering), R&D scientists, and science policy makers.

Cambridge International AS and A Level Physics Revision GuideCambridge University Press

The Potential of Digital Archaeology

Bird Migration across the Himalayas

The Grace Walk Experience

A-level Physics

Natural Sources, Importance and Applications

Teaching Excellence, Social Mobility and Student Choice

For courses in engineering and economics Comprehensively blends engineering concepts with economic theory Contemporary Engineering Economics teaches engineers how to make smart financial decisions in an effort to create economic products. As design and manufacturing become an integral part of engineers' work, they are required to make more and more decisions regarding money. The 6th Edition helps students think like the 21st century engineer who is able to incorporate elements of science, engineering, design, and economics into his or her products. This text comprehensively integrates economic theory with principles of engineering, helping students build sound skills in financial project analysis. The full text downloaded to your computer With eBooks you can: search for key concepts, words and phrases make highlights and notes as you study share your notes with friends eBooks are downloaded to your computer and accessible either offline through the Bookshelf (available as a free download), available online and also via the iPad and Android apps. Upon purchase, you'll gain instant access to this eBook. Time limit The eBooks products do not have an expiry date. You will continue to access your digital ebook products whilst you have your Bookshelf installed.

Distribution and Taxonomy of Birds of the World was published in 1990 and named best bird book of the year by British Birds magazine. Written by two eminent ornithologists, the book is a taxonomic listing of 9,672 living species of birds, with details of the geographic range of each species. The accounts of the species are arranged according to a new classification developed by the authors in collaboration with Jon Ahlquist. In this supplement to Distribution and Taxonomy of Birds of the World, Sibley and Monroe update their original material, presenting changes in systematics that they have noted through May 1992, including a change in the total number of living species to 9,702. The supplement is keyed to the original volume by page number.

This book focuses in detail on all ecologically important aspects of the Kongsfjorden system such as the marine and atmospheric environment including long-term monitoring, Ecophysiology of individual species, structure and function of the ecosystem, ecological processes and biological communities. The contributed articles include review articles and research articles that have a wider approach and bring the current research up-to-date. This book will form a baseline for future work. For years, Steve McVey's Grace Walk (more than 200,000 copies sold) has inspired Christians to leave behind a performance and fear-based faith to embrace a faith lived in abundance and grace. Now The Grace Walk Experience workbook helps readers move that message of hope from their heads to their hearts as they explore eight truths that have changed lives worldwide daily, interactive studies that reveal grace as much more than a doctrine ways to quit "doing" for God so that He can live through them illustrations of the wonder and miracle of faith as God intended God's Word, salvation, and evangelism with new perspective This excellent tool for church classes, small group discussion, and individual study will lead believers to understand their identity in Christ, let go of legalism, and make room for the overflowing love, mercy, and purpose of life lived wholly in God's grace.

Expanding Out, Expanding Up : the Rise of Graduate Education and University Research

Atomically Precise Metal Nanoclusters

Graph Partitioning and Graph Clustering

Detectors for Particles and Radiation

Beyond D&I

Library as Safe Haven

"This book is about Free Energy Methods in Drug Discovery: Current State and Future Directions"--

"[R]eview to be finalized later) The Handbook of Social Justice Interventions features interventions in social justice within education and leadership, from early years to higher education and in mainstream and alternative, formal and informal settings. Researchers from across academic disciplines and different countries will describe implementable social justice work underway in learning environments—organizations, programs, classrooms, communities, etc. Robust, dynamic, and emergent theory-informed applications in real-world places will make known the applied knowledge base in social justice, and its empirical, ideological, and advocacy orientations. A multiplicity of social justice-oriented lenses, policies, strategies, and tools is represented in this Handbook, along with qualitative and quantitative methodologies. Alternative and conventional approaches alike will advance knowledge and educational and social utility. To cover the field comprehensively the subject (i.e., social justice education and leadership) is subdivided into four sections. Part I (appraisal) appraises the status of social justice literature. Part II (schools) addresses interventions and explorations in public schools. Part III (education) covers undergraduate and graduate education and preservice teacher programs, classrooms, and curricula, in addition to teacher and student leadership in schools. Part IV (leadership) features educational leadership and higher education leadership domains, from organizational change efforts to preservice leader preparation programs, classrooms, etc. Assembling this unique material in one place by a leading cast will enable readers easy access to the latest research-informed interventionist practices on a timely topic. They can build on this work that takes the promise of social justice to the next level for changing global learning environments and workplaces.

This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Cambridge International AS and A Level Physics Revision Guide matches the requirements of the Cambridge AS and A Level Physics syllabus.

First International Conference, TECH-EDU 2018, Thessaloniki, Greece, June 20-22, 2018, Revised Selected Papers

Chemistry, Physics and Engineering

Physics for Scientists and Engineers

Technology and Innovation in Learning, Teaching and Education

Disaster Planning, Response, and Recovery: A How-To-Do-It Manual for Librarians

Our subject is, of course, nothing more than applied physics and chemistry. But in addition to those basic sciences the student of planetary atmospheres needs an overview of atmospheric structure and physical processes as presently understood. This book is intended to help fill that need for both graduate students and research scientists. Although the approach is mainly theoretical, very little basic physics is developed here. Material that is standard fare in third- and fourth-year physics courses is simply absorbed where needed.

DIVOnly in the last decade have climatologists developed an accurate picture of yearly climate conditions in historical times. This development confirmed a long-standing suspicion: that the world endured a 500-year cold snap-The Little Ice Age-that lasted roughly from A.D. 1300 until 1850. The Little Ice Age tells the story of the turbulent, unpredictable and often very cold years of modern European history, how climate altered historical events, and what they mean in the context of today's global warming. With its basis in cutting-edge science, The Little Ice Age offers a new perspective on familiar events. Renowned archaeologist Brian Fagan shows how the increasing cold affected Norse exploration; how changing sea temperatures caused English and Basque fishermen to follow vast shoals of cod all the way to the New World; how a generations-long subsistence crisis in France contributed to social disintegration and ultimately revolution; and how English efforts to improve farm productivity in the face of a deteriorating climate helped pave the way for the Industrial Revolution and hence for global warming. This is a fascinating, original book for anyone interested in history, climate, or the new subject of how they interact. /Div

When we think of "climate change," we think of man-made global warming, caused by greenhouse gas emissions. But natural climate change has occurred throughout human history, and populations have had to adapt to the climate's vicissitudes. Anthony J. McMichael, a renowned epidemiologist and a pioneer in the field of how human health relates to climate change, is the ideal person to tell this story. Climate Change and the Health of Nations shows how the natural environment has vast direct and indirect repercussions for human health and welfare. McMichael takes us on a tour of human history through the lens of major transformations in climate. From the very beginning of our species some five million years ago, human biology has evolved in response to cooling temperatures, new food sources, and changing geography. As societies began to form, they too adapted in relation to their environments, most notably with the development of agriculture eleven thousand years ago. Agricultural civilization was a Faustian bargain, however: the prosperity and comfort that an agrarian society provides relies on the assumption that the environment will largely remain stable. Indeed, for agriculture to succeed, environmental conditions must be just right, which McMichael refers to as the "Goldilocks phenomenon." Global warming is disrupting this balance, just as other climate-related upheavals have tested human societies throughout history. As McMichael shows, the break-up of the Roman Empire, the bubonic Plague of Justinian, and the mysterious collapse of Mayan civilization all have roots in climate change. Why devote so much analysis to the past, when the daunting future of climate change is already here? Because the story of mankind's previous survival in the face of an unpredictable and unstable climate, as of the terrible toll that climate change can take, could not be more important as we face the realities of a warming planet. This sweeping magnum opus is not only a rigorous, innovative, and fascinating exploration of how the climate affects the human condition, but also an urgent call to recognize our species' utter reliance on the earth as it is.

Graph partitioning and graph clustering are ubiquitous subtasks in many applications where graphs play an important role. Generally speaking, both techniques aim at the identification of vertex subsets with many internal and few external edges. To name only a few, problems addressed by graph partitioning and graph clustering algorithms are: What are the communities within an (online) social network? How do I speed up a numerical simulation by mapping it efficiently onto a parallel computer? How must components be organized on a computer chip such that they can communicate efficiently with each other? What are the segments of a digital image? Which functions are certain genes (most likely) responsible for? The 10th DIMACS Implementation Challenge Workshop was devoted to determining realistic performance of algorithms where worst case analysis is overly pessimistic and probabilistic models are too unrealistic. Articles in the volume describe and analyze various experimental data with the goal of getting insight into realistic algorithm performance in situations where analysis fails.

Science and Technology

Enjoying Life the Way God Intends

Cambridge International AS and A Level Physics Revision Guide

Hazards in the Chemical Laboratory

Leading Diversity with Purpose and Inclusiveness

Climate Change and the Health of Nations

Libraries have always played a special role in times of disaster by continuing to provide crucial information and services. The Stafford Act of 2011, a federal government directive, designates libraries as among the temporary facilities delivering essential services, making a Continuity of Operations Plan imperative for libraries. Peppared with informative first-person narratives from librarians recounting emergency situations. Halsted, Clifton, and Wilson cover such topics as: An eight-step approach to developing a risk assessment planHow to draft a one-page service continuity planInformation on how to use mobile devices and social media effectively in times of disasterSample disaster plans, along with model exercises, manuals and customizable communicationsPublished in cooperation with the Medical Library Association (MLA), this nuts-and-bolts resource will enable libraries of all kinds to do their best while planning for the worst.

These popular and proven workbooks help students build confidence before attempting end-of-chapter problems. They provide short exercises that focus on developing a particular skill, mostly requiring students to draw or interpret sketches and graphs.

Mediation has become a vital means of resolving disputes in jurisdictions around the world. This book offers the most comprehensive comparative analysis available of mediation, introducing the law and practical experience of mediation in 22 jurisdictions and analysing how mediation should be regulated at a national and international level.

This is the Loose-leaf version offered through the Alternative Select - Freedom Titles program. Please contact your Custom Editor to order and for additional details.

Contemporary Engineering Economics, Global Edition

A Strategic Approach : with Moden Physics

The Ecosystem of Kongsfjorden, Svalbard

The Atmosphere and Climate of Mars

Thermo-Hydro-Mechanical-Chemical Processes in Fractured Porous Media: Modelling and Benchmarking

Mobilizing the Past for a Digital Future

This book constitutes the thoroughly refereed post-conference proceedings of the First International Conference on Technology and Innovation in Learning, Teaching and Education, TECH-EDU 2018, held in Thessaloniki, Greece, on June 20-22, 2018. The 30 revised full papers along with 18 short papers presented were carefully reviewed and selected from 80 submissions. The papers are organized in topical sections on new technologies and teaching approaches to promote the strategies of self and co-regulation learning (new-TECH to SCRL); eLearning 2.0: trends, challenges and innovative perspectives; building critical thinking in higher education: meeting the challenge; digital tools in S and T learning; exploratory potentialities of emerging technologies in education; learning technologies; digital technologies and instructional design; big data in education and learning analytics.

Humanity has long been fascinated by the planet Mars. Was its climate ever conducive to life? What is the atmosphere like today and why did it change so dramatically over time? Eleven spacecraft have successfully flown to Mars since the Viking mission of the 1970s and early 1980s. These orbiters, landers and rovers have generated vast amounts of data that now span a Martian decade (roughly eighteen years). This new volume brings together the many new ideas about the atmosphere and climate system that have emerged, including the complex interplay of the volatile and dust cycles, the atmosphere-surface interactions that connect them over time, and the diversity of the plane's environment and its complex history. Including tutorials and explanations of complicated ideas, students, researchers and non-specialists alike are able to use this resource to gain a thorough and up-to-date understanding of this most Earth-like of planetary neighbours.

Mobilizing the Past for a Digital Future is far more than a state-of-the-field manual or technical handbook. Instead, the contributors embrace the growing spirit of critique present in digital archaeology. This critical edge, backed by real projects, systems, and experiences, gives the book lasting value as both a glimpse into present practices as well as the anxieties and enthusiasms associated with the most recent generation of mobile digital tools. This book emerged from a workshop funded by the National Endowment for the Humanities held in 2015 at Wentworth Institute of Technology in Boston. The workshop brought together over 20 leading practitioners of digital archaeology in the U.S. for a weekend of conversation. The papers in this volume reflect the discussions at this workshop with significant additional content. Starting with an expansive introduction and concluding with a series of reflective papers, this volume illustrates how tablets, connectivity, sophisticated software, and powerful computers have transformed field practices and offer potential for a radically transformed discipline.

Endorsed by Cambridge Assessment International Education for full syllabus coverage Foster a deeper understanding of theoretical concepts through clear guidance and opportunities for self-assessment throughout; covers the entire Cambridge International AS & A Level Chemistry syllabus (9701). - Navigate the different routes through the course with ease with clearly divided sections for AS and A Level. - Focus learning with learning outcomes clearly defined at the beginning of each section - Test knowledge and understanding with past paper and exam-style questions - Address the Key Concepts in the syllabus, which are clearly highlighted throughout the course The Revision and Practice CD included with every Student's Book provides interactive tests, summaries of each topic and advice on examination techniques.

Higher Education in Asia

Phenolic Compounds

Free Energy Methods in Drug Discovery

Fulfilling Our Potential

A Supplement to Distribution and Taxonomy of Birds of the World

Mediation

The first reference to demonstrate how birds survive the high-altitude Central Asian Flyway and the threats to this unique migration.

International Examinations in Physics has been carefully prepared for the University of Cambridge International Examinations course for A and AS Level Physics (9702). The book covers the main theoretical concepts and current applications of physics, and has a strong emphasis on the required practical skills. Fostering creative thinking and problem-solving, it provides an excellent resource for those wishing to study physics at university level, or to follow a career in science. The author team includes experienced examiners and teachers who have worked together to ensure that the material is approachable to students from the very start of their course, and gives them all the guidance and information needed to enable them to face their exams with confidence.

The Evolution of Galaxies Through the Neutral Hydrogen Window

Introduction to the Theory of Relativity

Theory of Planetary Atmospheres

Cambridge International AS and A Level Chemistry

The Little Ice Age

